

POLA PENYERAPAN KUNING TELUR DAN PERKEMBANGAN ORGANOGENESIS PADA STADIA AWAL LARVA IKAN SENGGARINGAN (*Mystus nigriceps*)

Title	POLA PENYERAPAN KUNING TELUR DAN PERKEMBANGAN ORGANOGENESIS PADA STADIA AWAL LARVA IKAN SENGGARINGAN (<i>Mystus nigriceps</i>)
Author Order	1 of 2
Accreditation	
Abstract	The observation was conducted to study the yolk absorption activity and morphological development on the initial state of senggaringan (catfish) fish larvae. Larvae used for this research were from the artificial spawning of broodstock, reared in fiber tank. The result showed that newly hatched larvae has 3.02 mm \pm 0.14 total length and 1.1202 mm ³ yolk volume. During yolk absorption period, organogenesis development and length added also occurred. Larva development occurred after hatching involved the eye spot (23 hours, 1 minute), mouth opening (25 hours, 21 minutes) and pigmentation (50 hours, 5 minutes). Organogenesis development and the total length increment improve, following the increase of yolk absorption rate.
Publisher Name	Fakultas Perikanan dan Kelautan, Universitas Riau
Publish Date	2012-11-21
Publish Year	2009
Doi	DOI: 10.31258/terubuk.37.1.%p
Citation	
Source	Berkala Perikanan Terubuk
Source Issue	Vol 37, No 1 (2009): Februari 2009
Source Page	
Url	https://terubuk.ejournal.unri.ac.id/index.php/JT/article/view/223/217
Author	Dr TAUFIK BUDHI PRAMONO, S.Pi, M.Si